<u>Data Dictionary: Prevention Agenda Tracking Indicators – State Trend and Most Recent Year Data</u>

Note: This file is not in fixed-width format. Field size is set to accommodate the longest entry in any given data column.

Field Number	Field Name	Field Size	Format	Format note	Description
1	Priority Area Number	1	Numeric	Integer	Prevention Agenda priority area ID number
2	Priority Area	120	Alphanumeric	Text	Full title for the specific Prevention Agenda priority area
3	Focus Area Number	1	Numeric	Integer	Prevention Agenda focus area ID number (focus area within priority area)
4	Focus Area	120	Alphanumeric	Text	Full title for the specific focus area
5	Indicator Number	6	Alphanumeric	Text	Unique indicator identifier
6	Indicator	200	Alphanumeric	Text	Full text description of the health tracking indicator
7	Disparity	3	Alphanumeric	Text	Indicate disparity indicator or not
8	Event Count/Rate	12	Numeric	Integers with commas or numeric with decimal	Event counts for rate computations (numerators) or the high-risk group rate for ratio computations
9	Average Number of Denominator/Rate	12	Numeric	Integers with commas or numeric with decimal	Denominator for rate computations or the reference group rate for ratio computations
10	Measure Unit	12	Alphanumeric	Text	Result type, rate or percentage
11	Percentage/Rate/Ratio	12	Numeric	Numeric with decimal	Numerical indicator value estimate
12	Lower Limit of 95% CI	8	Alphanumeric	Text	Lower limit of 95% Confidence Intervals for percentage estimates from survey data
13	Upper Limit of 95% CI	8	Alphanumeric	Text	Upper limit of 95% Confidence Intervals for percentage estimates from survey data
14	2017 Objective	12	Numeric	Numeric with decimal	Target value for the health tracking indicator, as specified by the Prevention Agenda
15	Objective Region	12	Alphanumeric	Text	Region of NYS that the objective pertains to
16	Data Years	100	Alphanumeric	Text	Time period for raw data used in indicator computation
17	Date Source	300	Alphanumeric	Text	Data sources for the raw data used in indicator computation